

Service Bulletin

					Bulletin No. 2012-11 OEM No. 2012-10
Circulate to:	Sales Manager	Accounting	Service Manager	Technician	Parts Manager

Zeus Propeller Shaft Repair Kit, 8M0075212

Models Affected

Models Covered	Serial Number Or Year	
Zeus JH	0M963534 and below	
Zeus IH	0M962233-0M963370	
Zeus HH	0M957858-0M962470	

Situation

Due to design changes, the existing outer propeller shaft kit, 879150A69, is not compatible on the Zeus pods shown above. A new propeller shaft kit, 8M0075212, has been released, and is to be used on such pods. This kit includes the outer propeller shaft, inner propeller shaft, pinion, front gear, and bearing assembly.

In addition, inner propeller shaft 879148T17 will be superseded by this new propeller shaft kit.

Part Interchangeability

The following dimensional details are provided to clarify what to order for a given propeller shaft repair:

If the inner propeller shaft flange to flange dimension of 59.18 mm (2.33 in.) is as follows, order propeller shaft kit 8M0075212, when replacing either or both of the propeller shafts.



THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

If the inner propeller shaft flange to flange dimension of 57.99 mm (2.28 in.) is as follows, order propeller shaft kit 879150A69 when replacing the outer propeller shaft and gears, or order number 8M0054065, when replacing the inner propeller shaft.



THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

Page 2 / 2 © 2012 Mercury Marine OCTOBER 2012 2012-11